

BEST AVAILABLE COPY

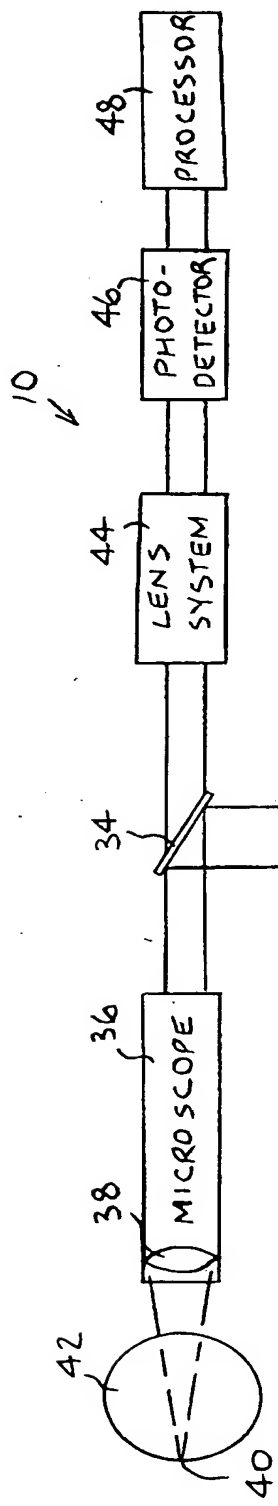
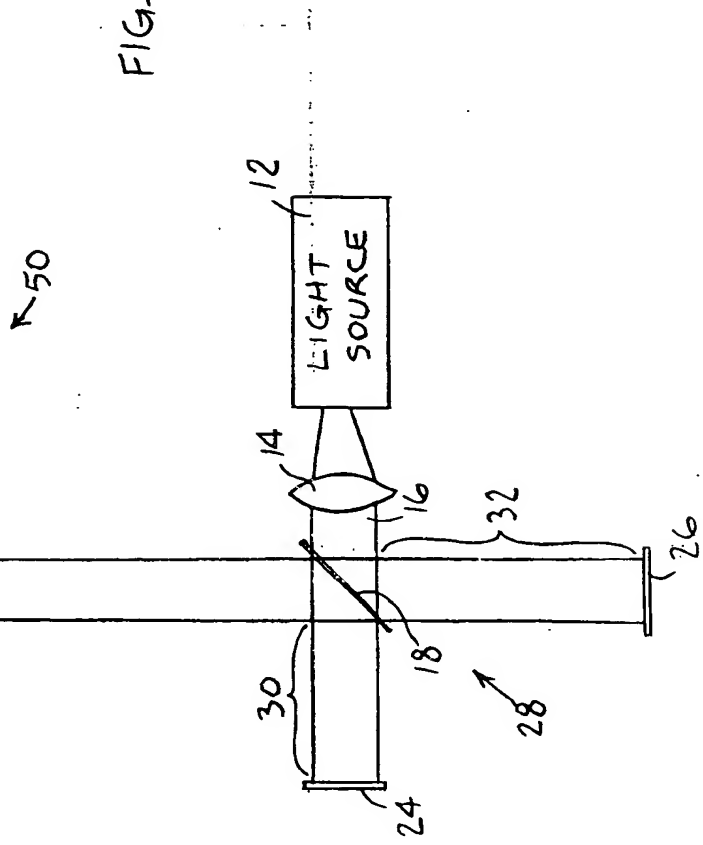


FIG. 1



**BEST AVAILABLE COPY**

(OPTIONALLY MAKE FIRST MEASUREMENTS AFTER PATIENT IS READY FOR SURGERY, BUT PRIOR TO INITIATING THE SURGICAL PROCEDURE - E.G., PRE-INCISION CORNEAL CURVATURE, ACD, AND PERHAPS AXIAL LENGTH)

100  
INITIATE SURGERY (E.G., REMOVE CATARACT)

101  
MAKE BIOMETRIC MEASUREMENTS WITH BIOMETER ON APHAKIC EYE  
(E.G., POST-INCISION CORNEAL CURVATURE AND AXIAL LENGTH)

102  
CALCULATE OPTICAL FEATURES USED TO SELECT IOL

103  
SELECT DESIRED IOL

104  
105  
INSERT IOL

106  
(OPTIONALLY MAKE BIOMETRIC MEASUREMENTS WITH BIOMETER AFTER INSERTION OF IOL)

FIG. 2